

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (original) A system for assembling and distributing multi-media output, comprising:

a rendering server;

a web server; and

storage, wherein the servers and the storage are operably coupled;

the storage adapted to receive digital media and properties of the media, store the media and the properties, and transmit the media and the properties;

the web server adapted to perform at least one of a following action:

retrieve the media and properties of the media;

manipulate the media and the properties;

assemble the properties; and

transmit at least one of a following element from a group

consisting of:

the properties; and

the assembled properties; and

the rendering server adapted to receive commands from the web server.

2. (original) The system of Claim 1, wherein the commands include at least one of a following element from a group consisting of:

the properties; and

the assembled properties; and

based on the commands, performs at least one of a following action:

retrieve the media based on the commands;

render the retrieved media; and

store the retrieved media on the storage; and

transmit the retrieved media to a destination.

3. (original) The system of claim 1 further comprising an audio capture module operably coupled to the web server, the audio capture module adapted to capture audio and DTMF tones, encode the captured audio, and transmit the encoded audio and information related to a call involved with generating the DTMF tones.

4. (original) The system of claim 1, wherein the digital media comprises at least one of a following type of media from a group consisting of:

video;

audio;

still images;

file attachments;

animation; and

HTML.

5. (original) The system of claim 1, wherein the manipulation of the media comprises at least one of a following action:

copy the media;
delete the media; and
rename the media.

6. (original) The system of claim 1, wherein the manipulation of the properties is adapted to change a value of the properties.

7. (original) The system of claim 1, wherein the assembly of the properties is adapted to sequence the properties associated with each of the media.

8. (original) The system of claim 7, wherein the transmission of the properties is adapted to transmit at least one of a following element from a group consisting of:

the sequence;
the properties, and
the media.

9. (original) The system of claim 1, wherein the commands further include at least one of a following element from a group consisting of:

a destination; and
a type of the media.

10.-21. (canceled)